

How to use the database

<https://pwsmith.github.io/multivaluation/dbcoord/>

October 7, 2020

Cite as

Himmelreich, Anke, Katharina Hartmann, Melissa Jeckel, and Peter W. Smith (2020): Agreement Resolution in Coordination Structures in the World's Languages. Ms., Goethe Universität Frankfurt am Main (url: <https://pwsmith.github.io/multivaluation/dbcoord/>)

1 Retrieving data

1. Go to <https://pwsmith.github.io/multivaluation/dbcoord/>
2. Click on the button “**Load Data**”.
3. **Searching for specific information:**
In order to look for a specific language, agreement feature, word order, coordination type, or resolution strategy, you can use the filters above the button “**Load Data**”. If you don't use any filters, you will get a list of all the information currently stored in the database. You can use multiple filters at the same time.
4. **Find details and examples for each language:**
Click on the language names in the list that you are interested in. Alternatively, you can use the sidebar menu. On the language site you will find a pdf which you can read and download. If you want to use the information, please follow the note on how to cite our work following the remarks in the beginning of the pdf.
5. **Starting a new search after visiting a language site:**
Use the sidebar menu and click on “Database”.

2 Entering information into the database

You cannot edit the database directly. But if you have information, you want to share, you can use the sidebar menu and click on “Questionnaire”. (This part is currently under construction!) We will process the information and add it to our database. Alternatively, you can contact us via e-mail (himmelreich@lingua.uni-frankfurt.de).

3 Examples

Example 1: You want to find out what resolution strategies you get in Turkish for person agreement.

1. Search for “Turkish” in the filter “Language”.
2. Select “Person” in the filter “Agreement Feature”.
3. Click on “Load Data”.
4. Click on “Turkish” in the list.

Example 2: You want to find out which languages show closest conjunct agreement for number.

1. Select “Person” in the filter “Agreement Feature”.
2. Select “Closest Conjunct Agreement” in the filter “Patterns”.
3. Click on “Load Data”.
4. Click on links in the list for more details.